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APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/605,855	06/29/2000		Robert James Lockwood	95-424	7975	
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Please find below and/or attached an Office communication concerning this application or proceeding.

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<u> </u>	Application No.	Applicant(s)
•	09/605,855	LOCKWOOD, ROBERT JAMES AY
Office Action Summary	Examiner	Art Unit
	Marky M Kidd	2645
The MAILING DATE of this communication ap		vith the correspondence address
Period for Reply	IVIO SET TO EVOIDE AN	AONTH(S) EDOM
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statu - Any reply received by the Office later than three months after the maili earned patent term adjustment. See 37 CFR 1.704(b). Status		reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).
1) Responsive to communication(s) filed on 29	June 2000	
2a) This action is FINAL . 2b) ⊠ T	his action is non-final.	
3) Since this application is in condition for allow closed in accordance with the practice unde		
Disposition of Claims		
4) Claim(s) 1-30 is/are pending in the application		
4a) Of the above claim(s) is/are withdra	awn from consideration.	
5) Claim(s) is/are allowed.		
6) Claim(s) <u>1-30</u> is/are rejected.	octod to	
7) Claim(s) <u>2, 5, 8,13, 17, 22, and 28</u> is/are object so restriction and/		
Application Papers	or election requirement.	
9) The specification is objected to by the Examin	er.	
10) The drawing(s) filed on is/are: a) acc	epted or b) objected to by	the Examiner.
Applicant may not request that any objection to t	he drawing(s) be held in abey	vance. See 37 CFR 1.85(a).
11) The proposed drawing correction filed on	is: a)☐ approved b)☐	disapproved by the Examiner.
If approved, corrected drawings are required in r	eply to this Office action.	
12) ☐ The oath or declaration is objected to by the E	xaminer.	
Priority under 35 U.S.C. §§ 119 and 120		
13) Acknowledgment is made of a claim for foreign	gn priority under 35 U.S.C.	§ 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:		
 Certified copies of the priority documer 	nts have been received.	
2. Certified copies of the priority documer	nts have been received in A	Application No
3. Copies of the certified copies of the pri application from the International B* See the attached detailed Office action for a list	Bureau (PCT Rule 17.2(a)).	
14) Acknowledgment is made of a claim for domes	stic priority under 35 U.S.C	. § 119(e) (to a provisional application).
 a) The translation of the foreign language p 15) Acknowledgment is made of a claim for domes 	• •	

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DETAILED ACTION

Claim Objections

1. Claims 2, 13, 17 and 28 are objected to because of the following informalities: inconsistent in abbreviation of SMTP or SMPP protocol. Claim 2 (line 2) and 17 (line 2) the protocol is referred to SMPP, but in claim 13 (line 2) and 28 (line 2) it is referred to as SMTP. In the specification and drawings the protocol is referred to as SMPP (page 1, line 9; page 4, line 10; page 5, line 5; and figure 1). It is the examiner's understanding that SMPP is the correct abbreviation. Please clarify the correct abbreviation and name of the protocol. Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claim 1, 8-11, 12, 15, 27-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Pepe et al (US Patent 5, 742, 905) in view of Deneberg et al (US 2002/0076009 A1).

Regarding **claim 1**, Pepe discloses a notification system (PCI Server 48) that consist of a method for a messaging server (PDA 30) to identify the user (caller) based on the destination telephone number in the first format consisting of the destination telephone number in a second format and outputting the message having the destination telephone number having the first format (column 30, lines 34-44). Pepe is silent on the issue of converting the destination telephone number in the second format to the destination telephone number in the first format

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based on execution of a mapping rule selected based on a match between the mapping rule and at least a portion of the destination telephone number in the second format. Denenberg; however, teaches that recognizing country names in conjunction with the telephone numbers (country codes) will allow calls to be converted based off the destination telephone number received from the caller (column 2, paragraph 0010). It would have been obvious to one skilled in the art at the time of the invention to using the converting rules as taught by Denenberg in the messaging server of Pepe for the purpose of converting the destination telephone number in the second format to the destination of the telephone number in the first format based. This conversion is needed to ensure that the notification system (PCI Server 48) does all the conversion needed in order for the message server (PDA 30) to recognize the destination telephone number.

Regarding **claims 8 and 9**, Deneberg discloses a converting step that matches the mapping rule, a portion of the destination telephone number in the second format based on a pattern within the destination telephone number in the second format, and determines that the prescribed pattern of the regular pattern is specified within the matched mapping rule (page 2, paragraphs 0026 and 0028).

Regarding **claim 10**, Deneberg discloses a method in the converting step consisting of replacing at least a portion of the destination telephone number in the second format with a replacement value specified in the matched mapping rule (page 2, paragraph 0028).

Regarding **claim 11**, Denenberg discloses the method of the first format is an international telephone format, and the second format in a national telephone format (page 2, paragraph 0017).

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Regarding claims 12 and 27, Pepe discloses a notification system that sends a notification message for a user to a message interface (PCI server 48) configured for receiving the notification message and having a destination telephone number in the second format, and a output interface (protocol handler 115) configured for outputting to the message server (PCI server 48) the notification message in the first format of the destination telephone number (column 8 lines 65-67 and column 9, lines 1-5). Pepe is silent on the issue of a dial map that converts the destination telephone number in the second format to the destination telephone number in the first format, where the dial map executes a selected mapping rule based on a match between the mapping rule and at least a portion of the destination telephone number in the second format. Denenberg; however, teaches a system that will map a name and location with a telephone number supplied by a caller once a match is made (column 2, paragraph 0010 and paragraph 0028). It would have been obvious to one skilled in the art at the time of the invention to using the mapping rules as taught by Denenberg in the notification system of Pepe for the purpose of converting the destination telephone number in the second format to the destination of the telephone number in the first format based. Allowing the output interface to output the notification message to the message server for identification of the user based on the destination telephone number in the first format without having to convert the telephone number.

Regarding **claim 29**, Deneberg discloses a converting means for storing a plurality of mapping rules specifying a corresponding first expression, the corresponding second expression having the first format, and the dial map selecting the mapping rules are matched based on a match between the destination telephone number having the second format and the corresponding first expression (page 2, paragraph 0026, 0027, and 0028).

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Regarding **claim 30**, Deneberg discloses a converting means that selects the mapping rule based on the corresponding first expression specifying a regular expression having a specified pattern that matches at least a portion of the destination telephone number having the second format (page 2, paragraph 0033).

Regarding claims 14 and 15, Deneberg discloses a system that uses a mapping rule specifying a corresponding first expression, and matching the destination telephone number in a second format to the corresponding first expression. The mapping rule also specifies a regular expression having a specified pattern that matches at least a portion of the destination telephone number having the second format (page 2, paragraph 0033 and 0034).

Regarding **claims 13 and 28**, Pepe discloses an output interface (protocol handler 115) that consists of outputting the notification message to the message server (PCI server 48) in the first format. Deneberg discloses a mapping technique for converting the destination telephone number in the first format to a second format. Both Pepe and Denenberg are silent on the issue of using the output interface to output the notification message according to Short Message Peer to Peer (SMTP) protocol. Lorello discloses a message server (SMSC 120) that includes an interface (communication interfaces 121 and 122), which handles receipt and delivery of messages to and from the network (column 9, lines 8-14). The notification messages (SMSNOT) delivered through the network are done by Short Message Peer to Peer protocol (column 10, lines 53-58). Pepe discloses the system consisting of an output interface (protocol handler 115) for outputting notification messages to the message server (PCI server 48). Denenberg discloses a system consist of mapping of converted telephone numbers. It would have been obvious to one skilled in the art to use the output interface of Pepe, as modified by outputting the converted

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telephone number of Denenberg, and further modifying by delivering of the notification message according to Short Message Peer to Peer protocol as taught by Lorello.

4. Claims 2-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Pepe in view of Denenberg in further view of Lorello (US Pat 6,208,870).

Regarding claim 2, Pepe discloses a method for a messaging server (PCA 30) to identify the user (caller) based on the destination telephone number in the first format consisting of the destination telephone number in a second format and outputting the message having the destination telephone number having the first format (column 30, lines 34-44). Denenberg teaches that recognizing country names in conjunction with the telephone numbers (country codes) will allow calls to be converted based off the destination telephone number received from the caller (column 2, paragraph 0010). Pepe and Deneberg, however, are both silent on the issue of outputting the notification message to the messaging server according to Short Message Peer to Peer (SMPP) protocol. Lorello discloses that notification messages (SMSNOT) are output from one message server (SMSC) to another using the SMPP protocol (column 10, lines 53-58). Pepe discloses the method of outputting a notification message in the first format. Denenberg discloses the method of converting the telephone number of the notification message from the second format to the first format. It would have been obvious to one skilled in the art at the time of the invention to use the SMPP protocol as the output protocol for connection to the messaging server of Pepe for output of the converted telephone number of the notification message of Denenberg.

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Regarding **claim 3,** Lorello discloses a message server (SMSC) that consist of sending notification messages to a wireless telephone in the form of the destination telephone number in the first format (column 1, lines 58-61).

Regarding **claim 4**, Denenberg discloses the method of the first format is an international telephone format, and the second format in a national telephone format (page 2, paragraph 0017).

Regarding **claims 5 and 6**, Deneberg discloses a converting step that matches the mapping rule, a portion of the destination telephone number in the second format based on a pattern within the destination telephone number in the second format, and determines that the prescribed pattern of the regular pattern is specified within the matched mapping rule (page 2, paragraphs 0026 and 0028).

Regarding **claim 7**, Deneberg discloses a method in the converting step consisting of replacing at least a portion of the destination telephone number in the second format with a replacement value specified in the matched mapping rule (page 2, paragraph 0028).

5. Claims 16, 23, 24, 25, and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gustafsson (US Patent 6,424,841 B1) in view of Denenberg.

Regarding claim 16, Gustafsson discloses a computer readable medium consisting of instructions for sending a notification message to a message server (Short Message Service Center) where the instructions include steps for obtaining a notification message of a destination telephone number in a second format, and outputting the notification message having the destination telephone number in the first format (column 3, lines 25-27). Gustafsson is silent on the issue of converting the destination number in the second format to the destination number of the first format based on mapping rules. Deneberg discloses a method of converting the

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destination telephone number in the second format to the first format by means of mapping the telephone number based on the information provided by the caller (page 2, paragraph 0010). Gustafsson discloses the medium of obtaining and outputting the notification message through instructions. It would have been obvious to one skilled in the art to use the instructions for performing steps of obtaining the notification message in the second format, convert the second format to the first format; therefore, outputting the message in the first format.

Regarding **claims 23 and 24** Deneberg discloses a converting step that matches the mapping rule, a portion of the destination telephone number in the second format based on a pattern within the destination telephone number in the second format, and determines that the prescribed pattern of the regular pattern is specified within the matched mapping rule (page 2, paragraphs 0026 and 0028).

Regarding **claim 25**, Deneberg discloses a medium consisting of the converting step of replacing at least a portion of the destination telephone number in the second format with a replacement value specified in the matched mapping rule (page 2, paragraph 0027 and 0028).

Regarding **claim 26**, Denenberg discloses the method of the first format is an international telephone format, and the second format in a national telephone format (page 2, paragraph 0017).

6. Claims 17-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gustafsson in view of Denenberg further in view of Lorello.

Regarding claim 17, Gustafsson discloses a computer readable medium consisting of instructions for sending a notification message to a message server (Short Message Service Center) where the instructions include steps for obtaining a notification message of a destination

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telephone number in a second format, and outputting the notification message having the destination telephone number in the first format (column 3, lines 25-27). Deneberg discloses a method of converting the destination telephone number in the second format to the first format by means of mapping the telephone number based on the information provided by the caller (page 2, paragraph 0010). However, Gustafsson and Deneberg are silent on the issue of the output step outputs the notification message to the messaging server according to Short Message Peer to Peer (SMPP) protocol. . Lorello discloses a notification messages (SMSNOT) delivered through the network is done by Short Message Peer to Peer protocol (column 10, lines 53-58). Gustafsson discloses the system consisting computer readable medium that consists of instructions for obtaining the notification message in the first format, but outputting the notification message in the second format. Denenberg discloses a system consisting of a mapping rule for converted telephone numbers. It would have been obvious to one skilled in the art to use the output interface of Pepe, as modified by outputting the converted telephone number of Denenberg, and further modifying by delivering of the notification message according to Short Message Peer to Peer protocol as taught by Lorello. This modification would ensure that the message server would receive the notification message in a protocol, which it can recognize.

- 7. Regarding **claim 18**, Lorello discloses a message server (SMSC) that consist of sending notification messages to a wireless telephone in the form of the destination telephone number in the first format (column 1, lines 58-61).
- 8. Regarding **claim 19**, Denenberg discloses the method of the first format is an international telephone format, and the second format in a national telephone format (page 2, paragraph 0017).

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9. Regarding claims 20 and 21, Deneberg discloses a converting step that matches the

mapping rule, a portion of the destination telephone number in the second format based on a

pattern within the destination telephone number in the second format, and determines that the

prescribed pattern of the regular pattern is specified within the matched mapping rule (page 2,

paragraphs 0026 and 0028).

10. Regarding claim 22, Deneberg discloses a medium consisting of the converting step of

replacing at least a portion of the destination telephone number in the second format with a

replacement value specified in the matched mapping rule (page 2, paragraph 0027 and 0028).

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Marky M Kidd whose telephone number is 703-305-8149. The

examiner can normally be reached on Monday-Friday 7:30am-4:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Fan Tsang can be reached on 703-872-9314. The fax phone numbers for the

organization where this application or proceeding is assigned are 703-308-5403 for regular

communications and for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding

should be directed to the receptionist whose telephone number is 703-306-0377.

Marky M Kidd Examiner

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October 1, 2002

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